RELEASE DATE 2023.04.11 - REF ECR 505							
	SH	HEET	DATE	REV	ECO DESCRIPTION	BY APR	CHK
MATERIAL: 5052-0 WW-T-700/4		1,2	11/24/97	Α		REB REB	
STOCK: 0.25 X 0.035 WALL TUBING	1	1,2	12/22/00	В		MR MR	LS
	1	1	02/20/09	С	11/16/07: BEND RADIUS WAS 0.75 TO 1.00". 01/17/08: REMOVED 06B-6 FROM BOM.	REB REB	15
		'	02/20/09		ADDED 5052-0 TO BOM. 02/20/09: DWG WAS 2 SHTS.	THE THE	
	1	1	08/09/12	D		REB REB	
	1	1	04/02/15	Е			LS
	1	1	07/09/19	F	ADDED SECOSEAL, AND ALTERNATE REDUCER ASSEMBLY.	DT	
					AGGEMBET.		
						\cap	
						\bigcup	
					I	\exists	
4							
-1 TUBE ASSEMBL	_				F	$\stackrel{\leftarrow}{\Rightarrow}$	
					Ę		
					•	$\stackrel{\mid}{\Rightarrow}$ $\stackrel{\longleftarrow}{\longrightarrow}$	<u>. </u>
					1/4" TUBING—	1	1
0.000 to 1.000 to 1.000					1/4 TOBING	 2.50	
_0603-6-4 REDUCER ASSY						l'l ı	J.
						3	1,00 I
/ 750 51 105							
/ 37° FLARE					R0.50 ~		
/ (TYP. 2 PLCS) 7							
					>	//	<u> </u>
	19,50				-		
20.00							
$/$ \backslash							
AN818-4D NUT (TYP. 2 PLCS)							
AN819-4D SLEEVE (TYP. 2 PLCS)			1	SEC	CO7A4 SEAL		
_ SECO7A4			1		2_4_1		
			1	ALT	- 6-4TRTXN-S REDUCER ASSEMBLE		
22.8 in 5052-0 TUBE: 1/4 X .035W SEAM							2
2 AN819-4D SLEEVE 2 AN818-4D NUT							
			<u>2</u> -1				
			ASSY		ART NUMBER DESCRIPTION		
			QTY.	I	Paravion® Inc. TITLE DR	AWING N	Ō.
			Q I I I	1	Technology TUBE ASSEMBLIES 407	7AC-50	20
					ENGIONG IN INCUES		
					DRAWN APRVD. CHK D DAME	REV	ECO
					LERANCES EXCEPT BY BY BY DATE ERE NOTED: RHSM REB LS 05/22/97	F	
	-CONFIDENTIAL INFOR	RMATIOI	N- DDOMO	1	$X = \pm .1$	'	
	THE INFORMATION AND DATA CONTAINED) HERE	ZIN I INO IO		$XX = \pm .05$ DO NOT SCALE DRAWING	SHEE	<u>'</u> T
	IS PROPRIETARY AND IS SUBMITTED IN CONTAND SHALL NOT BE DISCLOSED, USED OR DUF	NEIDENC PLICAT	CE;]	$XXX = \pm .010$ © 2019 PARAVION TECH., INC.		
BREAK ALL SHARP EDGES	AND SHALL NOT BE DISCLOSED, USED OR DUF FOR ANY PURPOSE WHATSOEVER WITHOUT TH WRITTEN DEPMISSION OF PARAMON TECHNOLOGY	HE PRI	OR N/C	A	ANGLES = ± 1° PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.	1 OF	1
	WRITTEN PERMISSION OF PARAVION TECHNOLO	UGI, II	NO.		1		